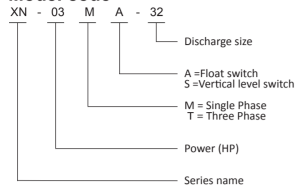


XN Series Submersible Drainage Pump

60HZ



Model code



Application

- Domestic drainage
- · Grey water drainage.
- · Koi pond
- · Light waste water discharge.
- · Hydro-sanitary
- · Emergencies flooding pumping in homes
- Fountain and landscape
- · Drainage pumping.
- · Livestocks

Operation Conditions

· Liquid Temperature: up to 50°C (122°F)

· MAX.depth: 5M

No.	Component	Material					
1	Cable	H05RN-F					
2	Float switch	Plastic					
3	Handle	NY66+G30					
4	Motor cover	AISI 304 / 316					
5	Motor housing	AISI 304 / 316					
6	Oil Seal	NBR					
7	Mechanical seal	Carbon Graphite Ceramic NBR/304/316					
8	Shaft	AISI 410					
9	Pump housing	AISI 304 / 316					
10	Impeller	AISI 304 / 316					
11	Pump casing	AISI 304 / 316					
12	Strainer	AISI 304 / 316					
13	Spring washer	AISI 304 / 316					
14	Hex Domed Nuts	AISI 304 / 316					

Feature

Stainless Steel Series electric submersible drainage pumps
Compact design with Top Discharge Outlet reduces space usage for
installation in small manholes, for use in domestic, installations and small
featured works.

Two different types of lever sensors:

- · Mechanical activated float switch with cable extender (A)
- · Vertical Mechanical activated Float Switch with casement (S)

Top discharged cools and removes heat from the motor through the outlet. It allows these pumps to be used even when only partially submerged. Every model undergoes hydrostatic testing for leakage from the casing and mechanical seals.

Motor

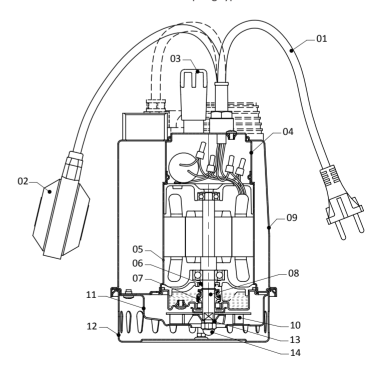
· Motor Type: 2 POLE, dry type

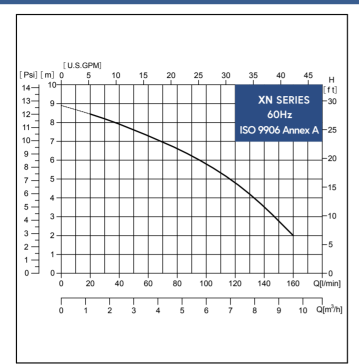
• Frequency: 60Hz

Insulation Class: F class (155°C)Nominal Speed: 3450 rpm

Pump

- · Enclosure Protection Class: IP 68
- · Protector: thermal protection, built-in (single phase)
- · Insulation Class: F class (155°C)
- · Bearing: double sealed with steel cage
- Mechanical seal: unbalance single mechanical seal bath in oil with spring type oil seal





XN - MA	XN - MS
RP 1 1/4" H H1 S NU00 70 00 N) 167	125 83,5 208.5
400*400	220*200
83,5 260 ON SEE	00 00 00 00 00 00 00 00 00 00 00 00 00

	Q=Capacity												
l/min	0 20 40 80 120 160												
m³/ h	0	1.2	2.4	4.8	7.2	9.6							
H=Total manometric head													
meters 8.7 8.3 7.7 6.5 4.6 2.1													

	Dir	nensior	าร	Pallet dimension	Units/ Pallet	
Model	Н	H H1 S		L x W x H (cm)	<u></u>	
XN-03M-32		231	10			
XN-03MA-32	274			110 x 110 x 210	144	
XN-03MS-32	2/4			110 x 110 x 210		
XN-03T-32						

Specifications

Model	Phase	Voltage	Pov	wer	Head Rated	Head Max.	Flow Rated		Flow Max.		Ampere	Connection	Solid Passage	Weight(Kg)
	Ø	V	HP	kW	М	М	L/min	m³/h	L/min	m³/h	FLA (A)	Outlet	(mm)	Cable 10M
XN-03M-32														5.4
XN-03MA-32	1	100-115	0.33	0.25	6	8.7	90	5.4	160	9.6	4.6-4.0	1-1/4"	10	5.6
XN-03MS-32														5.8

 $[\]cdot$ Optional: Minimum suction devices(3mm) are available by request.

Model	Phase	Voltage	Pov	wer	Head Rated	Head Max.	Flo Rat		Flo M	ow ax.	Ampere	Connection	Solid Passage	Weight(Kg)
	Ø	V	HP	kW	М	М	L/min	m³/h	L/min	m³/h	FLA (A)	Outlet	(mm)	Cable 10M
XN-03M-32														5.4
XN-03MA-32	1	220-230	0.33	0.25	6	8.7	90	5.4	160	9.6	2.1/2.0	1-1/4"	10	5.6
XN-03MS-32														5.8

[·] Optional: Minimum suction devices(3mm)are available by request.

Model	Phase	Voltage	Power				Flow Rated		Flow Max.		Ampere	Connection	Solid Passage	Weight(Kg)
	Ø	V	HP	kW	М	М	L/min	m³/h	L/min	m³/h	FLA (A)	Outlet	(mm)	Cable 10M
XN-03T-32	3	220-230	0.33	0.25	6	8.7	90	5.4	160	9.6	1.4/1.3	1-1/4"	10	5.3

[·] Optional: Minimum suction devices(3mm) are available by request.

	Model	Model Phase Volt		Pov	wer	Head Rated	Head Flow Max. Rated					Ampere	Connection	Solid Passage	Weight(Kg)
١		Ø	V	HP	kW	М	М	L/min	m ³ /h	L/min	m ³ /h	FLA(A)	Outlet	(mm)	Cable 10M
	XN-03T-32	3	380-400	0.33	0.25	6	8.7	90	5.4	160	9.6	0.8/0.7	1-1/4"	10	5.3

[·] Optional: Minimum suction devices(3mm) are available by request.







Gol Pumps Technology

www.golpumptechnology.com

Our Address: 6520 NW 77th CT, Miami FL 33166, USA

Sales DPT: +1 786 615 8984

After Sales Service: +1 786 452 9775

Fax: +1 786 615 7043 Email: info@golpumps.com

